Message

From: Barnett, Thomas R [Thomas.Barnett@arcelormittal.com]

Sent: 3/14/2017 7:17:42 PM

To: Fitzgerald, Sean F MST1 [Sean.F.Fitzgerald@uscg.mil]; Beslow, Mike [beslow.mike@epa.gov]
CC: David Greinke (DGREINKE@idem.IN.gov) [DGREINKE@idem.IN.gov]; nream@idem.IN.gov

Subject: Outfall and sump reports, Tuesday, March 14th, 2017

Attachments: FROM IHWPQ204@arcelormittal.com.pdf; 001.jpg; 009010.jpg

001 has some light sheen in the containment at the outfall, but is improved. No sheen coming over into the trough at the CTP. We continue to vacuum the manholes in the sewer from the Tin mill every other day.

Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC

Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312

T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com

----Original Message----

From: ihwpq204@arcelormittal.com [mailto:ihwpq204@arcelormittal.com]

Sent: Tuesday, March 14, 2017 3:18 PM

To: Barnett, Thomas R < Thomas.Barnett@arcelormittal.com>

Subject: FROM IHWPQ204@arcelormittal.com

Please open the attached document. It was scanned and sent to you using a Xerox Multifunction Printer.

Attachment File Type: pdf, Multi-Page

Multifunction Printer Location:

Device Name: ihwpq204

For more information on Xerox products and solutions, please visit http://www.xerox.com